

A two piece outer belt weatherstrip provides a seal between the upper portion of a door and the lower portion a window. The weatherstrip comprises two individual components: a cover and a body. The cover is generally T-shaped and includes a curved outer surface that is visible when assembled and installed and a centrally disposed web. The body is a complex generally S-shaped member having adjacent parallel slots opening in opposite directions. One slot receives the web of the cover and the other receives a vertical flange of the vehicle door and secures the weatherstrip thereon. An S-shaped metal reinforcing member resides with the body and a pair of wiper flanges extending from one face of the body engage the window glass and seal thereagainst. These components are preferably extruded but may be molded depending, inter alia, upon the configurations of their terminal portions.